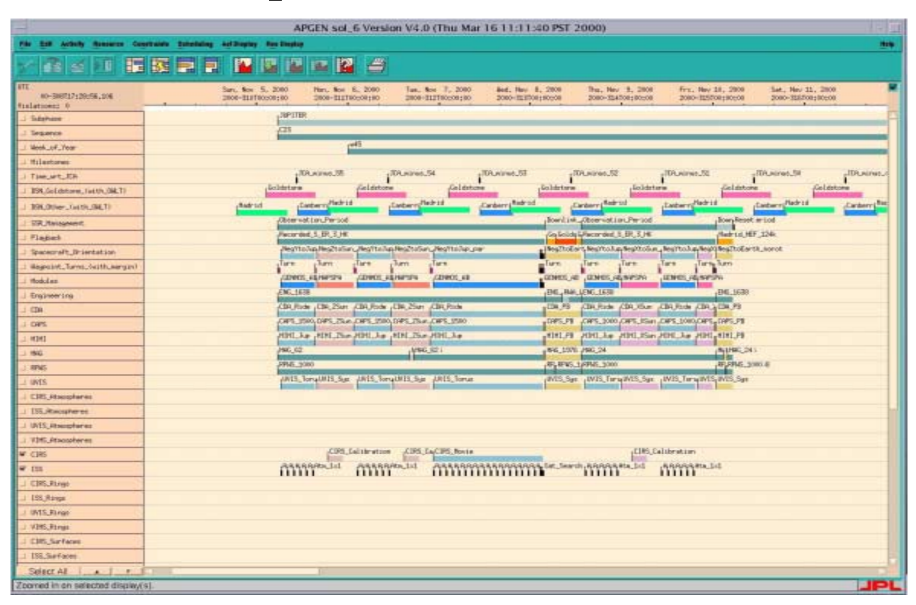
Studying Jupiter From a Distance

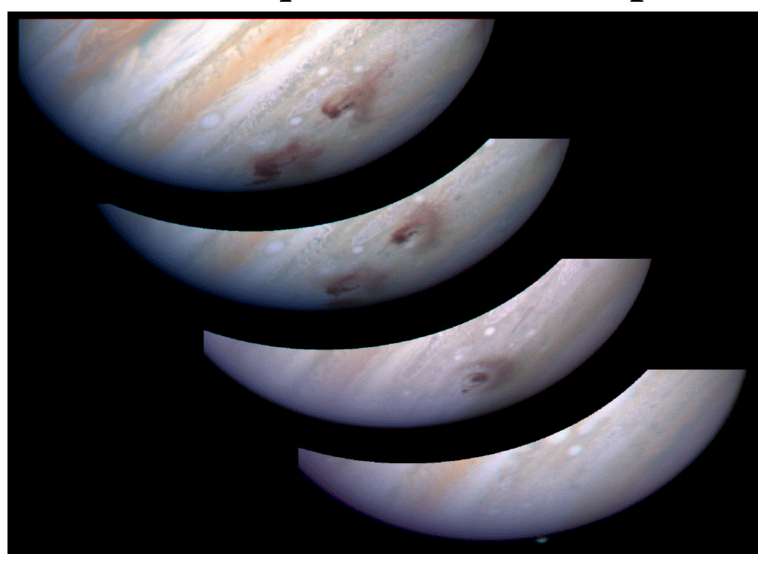


Stephen J. Edberg Cassini Program

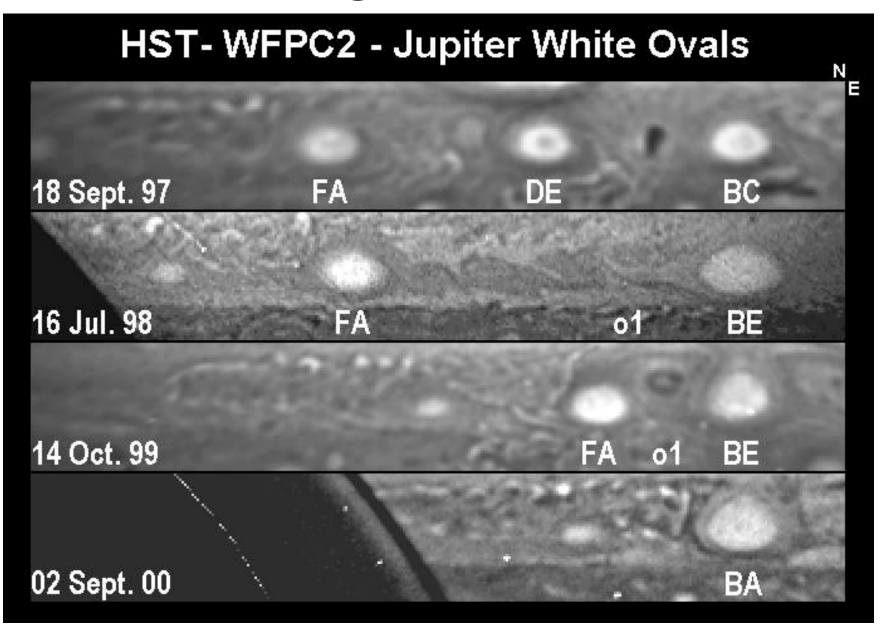
Sample Cassini Timeline



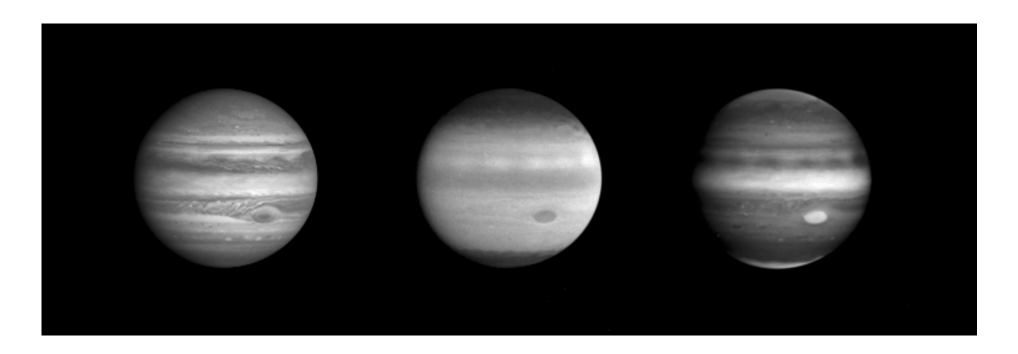
HST Time Sequence of G Impact Site



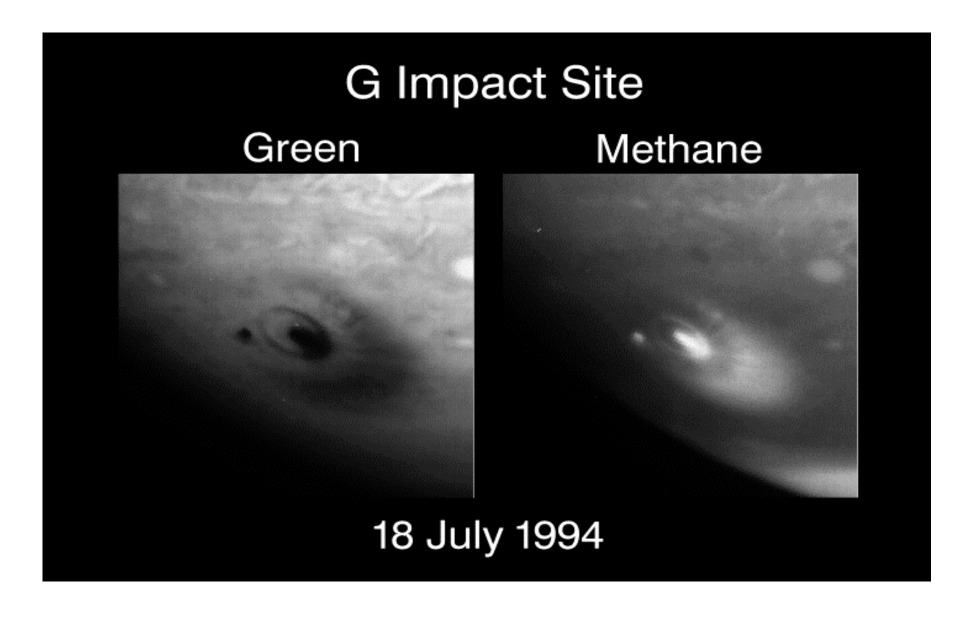
Changes with Time



Jupiter in Blue, Ultraviolet, & Infrared (CH₄)

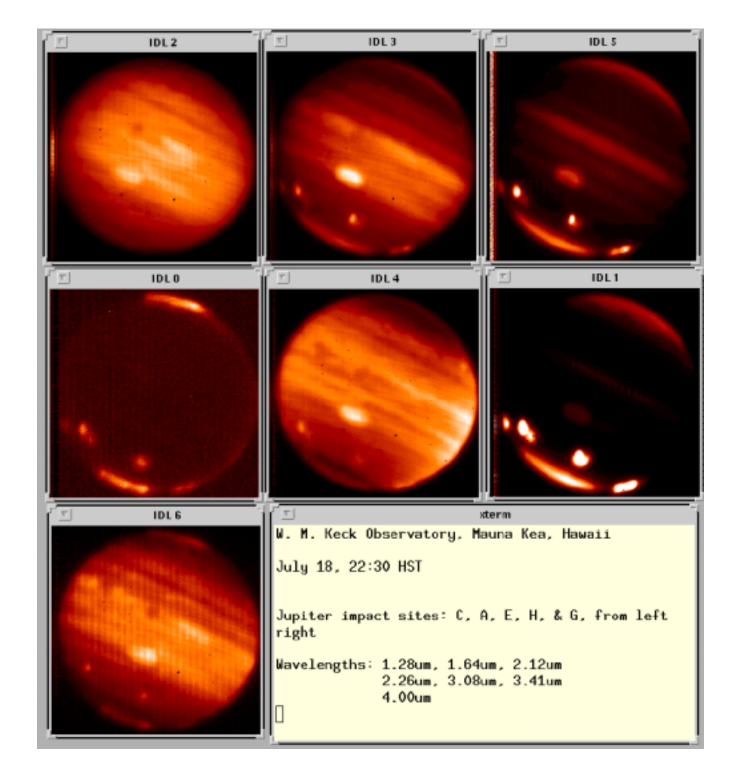


HST view of S-L9 in Two Colors



Keck Observatory Infrared Image Set

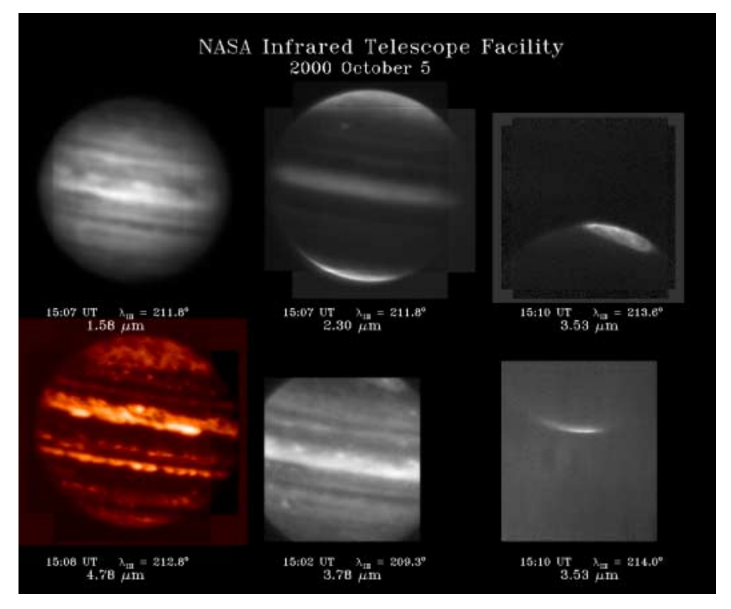
Wavelengths 1.28, 1.64, 2.12, 2.26, 3.08, 3.41, 4.00 micrometers



Jupiter From the Ground (IR)

Wavelengths:

1.58, 2.30, 3.53 4.78, 3.78, 3.53 micrometers



Jupiter From the Ground (vis)



Visit http://www.jpl.nasa.gov/jupiterflyby for News and Updates From the Ground and Space

Visit

http://www.jpl.nasa.gov/cassini/flybyscience/ for Cassini Jupiter Science Observation Schedules

Jupiter & Saturn and Constellations

Monday, 11Dec. 2000 7:30 p.m



Generated by Starry Nights software, published by Space.com

LUNAR PASSAGES BY JUPITER AND SATURN

8, 9, 10 December 2000

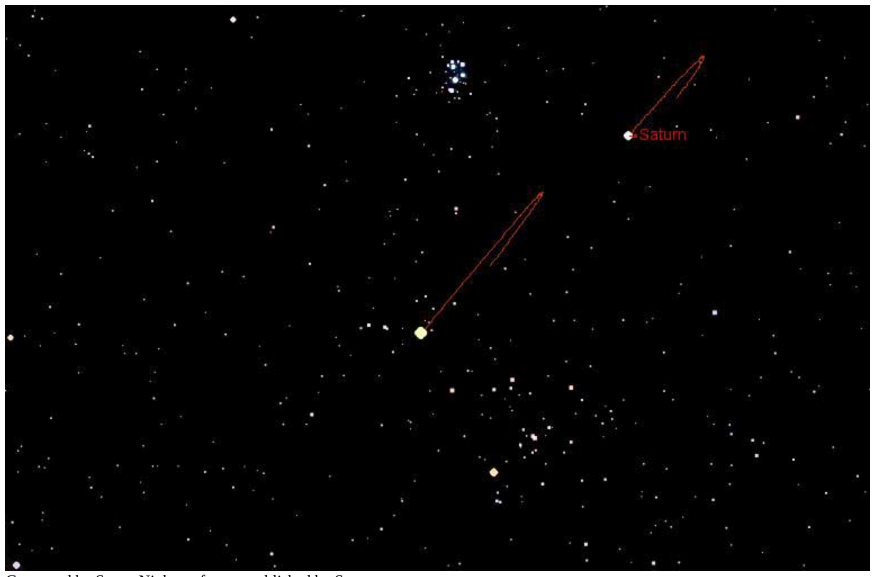
6 January 2001

2, 3 February 2001

2 March 2001

29 March 2001

Jupiter & Saturn 11 Dec. 2000 - 31 March 2001



Generated by Starry Nights software, published by Space.com